

Aquation kineticsSee also related: **Aquation****Aquatol**See **Nitric acid ammonium salt, compounds, mixt. with 2-methyl-1,3,5-trinitrobenzene** [8006-19-7]**Aquatol AV**See **Nitric acid ammonium salt, compounds, mixt. with 2-methyl-1,3,5-trinitrobenzene and 2-propenamide homopolymer** [57456-48-1]**Aquatol 85/35C**See **Cellulose, ethers, carboxymethyl ether, sodium salt, mixt. with ammonium nitrate and 2-methyl-1,3,5-trinitrobenzene** [57456-49-2]**Aquatol M 15**See **Cellulose, ethers, carboxymethyl ether, sodium salt, mixt. with ammonium nitrate and 2-methyl-1,3,5-trinitrobenzene** [57456-49-2]**Aquatreat**See **Carbamodithioic acid, dimethyl-, sodium salt, mixt. with 1,2-ethanedithiolbis(carbamodithioic acid) disodium salt** [82795-38-8]**Aquatreat AR 6**See **2-Propenoic acid, polymers, homopolymer** [9003-01-4]**Aquatreat AR 700**See **2-Propenoic acid, polymers, homopolymer, sodium salt** [9003-04-7]**Aquatreat AR 7H**See **2-Propenoic acid, polymers, homopolymer** [9003-01-4]**Aquatreat CPA-III**See **2-Propenoic acid, polymers, polymer with 2-hydroxy-3-(2-propenyl)oxy-1-propanesulfonic acid monosodium salt** [78266-08-8]**Aquatreat DNM 30**See **Carbamodithioic acid, dimethyl-, sodium salt, mixt. with 1,2-ethanedithiolbis(carbamodithioic acid) disodium salt** [82795-38-8]**Aquavit**See **Alcoholic beverages, aquavit****Aquavital**See **Clinoptilolite ((K₀-1Na₀-1Ca₀-0.5)6(Al₆Si₃₀O₇₂·2H₂O) [12173-10-3]****Aquayamycin**See **Benzalanthracene-1,7,12(2H)-trione, 9-(2,6-dideoxy- β -D-arabino-hexopyranosyl)-3,4,4a,12b-tetrahydro-3,4a,8,12b-tetrahydroxy-3-methyl-, (3R,4aR,12bS)-** [26055-63-0]**Aquazell WRG Cyan Blue**See **Inks, flexog.****Aquazell WRG Cyan Red**See **Inks, flexog.****Aquazine**See **1,3,5-Triazine-2,4-diamine, 6-chloro-N,N'-diethyl-** [122-34-9]**AQU-D 3144**See **Guar gum, carboxymethyl ether** [51198-15-3]**Aquelux 606**See **Polysiloxanes****Aqueous humor**

Valid heading during volumes 126-130 (1997-June 1999) only

See **Eye, aq. humor****Aqueous solutions**See **Solutions****Aquasymer ST 4/1825**See **2-Propenoic acid, 2-methyl-, polymers, polymer with 2-ethylhexyl 2-propenoate, methyl 2-methyl-2-propenoate and α -(2-methyl-1-oxo-2-propenyl)- ω -methoxyphenoxy-1,2-ethanediyl** [96422-26-3]**Aquifers**

See also related:

Bedrock
Drinking waters
Groundwaters
Karst
Water reservoirs**Aquifoline**See **16H-1,24,6,9-Dietheno-11,15-metheno-2H-pyridol[2,3':1',7]18[1,11]dioxacycloicosina[2,3,4-ij]isoquinoline-12,21-diol, 3,4,4a,5,16a,17,18,19-octahydro-22,26-dimethoxy-4,17-dimethyl-, (4aS,16aR)-** [107900-77-6]**Aquilegia**See **Columbine (Aquilegia)****Aquilegifolin**See **Olean-12-en-28-oic acid, 2,3-bis(acetyloxy)-29-hydroxy-, 2-O-(6-deoxy- α -L-mannopyranosyl)- β -D-glucopyranosyl ester, (2 α ,3 β ,20 β)-** [99956-60-2]**Aquilegolide**See **2(6H)-Benzofuranone, 7,7a-dihydro-6-hydroxy-, (6S,7aS)-** [94481-79-5]**Aquile A**See **Spiro[cyclopropane-1,5'-(5H)inden]-3'(2'H)-one, 7 α -(β -D-glucopyranosyloxy)-1',3 α ,4',7 α -tetrahydro-4'-hydroxy-2',4',6'-trimethyl-** [88825-03-0]**Aquillochin**See **9H-Pyran[2,3-f]-1,4-benzodioxin-9-one, 2,3-dihydro-3-(4-hydroxy-3,5-dimethoxyphenyl)-2-(hydroxymethyl)-5-methoxy-, (2R,3R)-rel-** [84575-10-0]**Aquis BW 3571**See **Copper, [29H,31H-phthalocyaninato(2-)- κ N²⁹, κ N³⁰, κ N³¹, κ N³²]-, (SP-4-1)-** [147-14-8]**AQ 48 Ultra**See **1,3-Benzenedicarboxylic acid, 5-sulfo-, monosodium salt, polymer with 1,3-benzenedicarboxylic acid, 1,4-cyclohexanedimethanol and 2,2'-oxybis[ethanol]** [54590-72-6]**Aquocobalamin**See **Cobinamide, Co-aqua-, hydroxide, dihydrogen phosphate (ester), inner salt, 3'-ester with (5,6-dimethyl-1- α -D-ribofuranosyl-1H-benzimidazole- κ N³)** [13422-52-1]**Aquocob(II)alamin adenosyltransferase**See **Adenosyltransferase, vitamin B₁₂** [37277-84-2]**Aquocobalamin chloride**See **Cobinamide, Co-aqua-, chloride, dihydrogen phosphate (ester), inner salt, 3'-ester with (5,6-dimethyl-1- α -D-ribofuranosyl-1H-benzimidazole- κ N³)** [27085-12-7]**Aquocobalamin hydroxide**See **Cobinamide, Co-aqua-, hydroxide, dihydrogen phosphate (ester), inner salt, 3'-ester with (5,6-dimethyl-1- α -D-ribofuranosyl-1H-benzimidazole- κ N³)** [13422-52-1]**Aquocobinamide**—, **cyno-**See **Cobinamide, Co-aqua-Co-(cyano- κ C)-, hydroxide** [13963-62-7]—, **Co-(5'-deoxy-5'-adenosyl)-**

See

Cobinamide, Co-aqua-Co-(5'-deoxyadenosin-5'-yl)-, **chloride, stereoisomer** [27194-46-3]Cobinamide, Co-aqua-Co-(5'-deoxyadenosin-5'-yl)-, **hydroxide, stereoisomer** [27056-41-3]—, **Co-(5'-deoxy-5'-cytidyl)-**

See

Cobinamide, Co-aqua-Co-(5'-deoxycytidin-5'-yl)-, **chloride** [27084-18-0]Cobinamide, Co-(5'-deoxycytidin-5'-yl)-Co-hydroxy-, **monohydrate** [27194-47-4]—, **Co-(5'-deoxy-5'-uridyl)-**

See

Cobinamide, Co-aqua-Co-(5'-deoxyuridin-5'-yl)-, **chloride** [27084-19-1]Cobinamide, Co-(5'-deoxyuridin-5'-yl)-Co-hydroxy-, **monohydrate** [27381-30-2]**Aquo(hydroxo) factor IIIm (vitamin B₁₂ analog)**See **Cobinamide, Co-hydroxy-, dihydrogen phosphate (ester), inner salt, 3'-ester with (5-methoxy-1- α -D-ribofuranosyl-1H-benzimidazole- κ N³), monohydrate** [15307-28-5]**Aquonium Yellow 20-4453**See **Benzenemethanaminium, 3,3'-(1,3,3'-dimethyl-1,1'-biphenyl)-4,4'-diylbisimino(1-acetyl-2-oxo-2,1-ethanediyloxy)bis[N,N-bis(3-aminopropyl)-4-methoxy-N-methyl-, dichloride** [40948-42-3]**AR 1 (rubber)**See **Synthetic rubber, Et acrylate-vinyl chloroacetate****AR 1 (zeolite)**See **Mordenite-type zeolites****AR 2 (carbon)**See **Carbon** [7440-44-0]**AR 3 (carbon)**See **Carbon** [7440-44-0], **activated****AR 6 (rubber)**See **Acrylic rubber****AR 06 (rosin)**See **Rosin****AR 15**See **Acrylic rubber****AR 61**See **Poly(oxy-1,2-ethanediyloxy)(22)-1,4-dioxo-2-butene-1,4-diyl]** [25949-13-7]**AR 74**See **Acrylic rubber, chlorine-contg.****AR 100 (phosphate)**See **2-Propenoic acid, esters, 2-(phosphonoxy)ethyl ester** [32120-16-4]**AR 126**See **Paper, release****146AR**See **1,2-Ethanediol** [107-21-1]**AR 150**See **Resin acids, ethoxylated****AR 156**See **Benzene, ethenyl-, polymers, polymer with 1,3-butadiene, block** [106107-54-4]**AR 200 (phosphate)**See **2-Propenoic acid, esters, 2-hydroxyethyl ester, phosphate** [37203-71-7]**AR 200 (silicone)**See **Polysiloxanes, di-Me, Me Ph****AR 204**See **2-Propenoic acid, esters, 2-[(dibutoxyphosphinyl)oxy]ethyl ester** [814-30-2]**AR 260**See **2-Propenoic acid, esters, 2-[(diphenoxyphosphinyl)oxy]ethyl ester** [34419-55-1]**AR 321**See **Polysiloxanes, fluoro****AR 350**See **Polysiloxanes****AR 570**See **Synthetic rubber, styrene copolymer****AR 750**See **Styrene-butadiene rubber****AR 800**See **Styrene-butadiene rubber, hydrogenated, block, triblock****AR 804**See **Synthetic rubber****AR 815**See **Polysiloxanes, fluoro****AR 824**See **Mesophase pitch****AR 840**See **Acrylic rubber, chlorine-contg.****AR 850**See **Acrylic rubber, chlorine-contg.****AR 1000**See **Asphalt****AR 1025**See **Poly[imino(1-oxo-1,6-hexanediyl)]** [25038-54-4]**AR 1040**See **Synthetic rubber, styrene copolymer****AR 1530**See **Styrene-butadiene rubber****A 60-20R**See **Ethene, polymers, homopolymer** [9002-88-4]**A 60-70R**See **Ethene, polymers, homopolymer** [9002-88-4]**AR 12019**See **[1,2,4]Triazole[1,5-a]pyrimidin-7-amine, N,N,5-trimethyl-** [59626-76-5]**AR 12020**See **[1,2,4]Triazole[1,5-a]pyrimidin-7-amine, 5-methyl-** [33376-66-4]**AR 12160**See **[1,2,4]Triazole[1,5-a]pyrimidine, 5,7-dimethyl-** [7681-99-4]**AR 12300**See **[1,2,4]Triazole[1,5-a]pyrimidine, 7-chloro-5-methyl-** [24415-66-5]**AR 12455**See **Ethanol, 2-[(5-butylamino)[1,2,4]triazol[1,5-a]pyrimidin-7-yl]hexylamino]** [109145-70-2]**AR 12456**See **Ethanol, 2-[(5-diethylamino)[1,2,4]triazol[1,5-a]pyrimidin-7-yl]hexylamino]** [100557-06-0]**AR 12460**See **Ethanol, 2-[(5-diethylamino)[1,2,4]triazol[1,5-a]pyrimidin-7-yl]pentylamino]** [100557-05-9]**AR 12463**See **Ethanol, 2-[pentyl[(1-piperidinyl)[1,2,4]triazol[1,5-a]pyrimidin-7-yl]amino]** [100557-04-8]**AR 12464**See **Ethanol, 2-[butyl[(4-morpholinyl)[1,2,4]triazol[1,5-a]pyrimidin-7-yl]amino]** [100557-08-2]**AR 12465**See **Ethanol, 2-[hexyl[(1-piperidinyl)[1,2,4]triazol[1,5-a]pyrimidin-7-yl]amino]** [100557-07-1]**AR 17048**See **2H-1,4-Benzoxazin-3(4H)-one, 4-[2-(dimethylamino)ethyl]-6-methyl-2-phenyl-** [76792-35-0]**A 83543R**See **1H-as-Indaceno[3,2-d]oxacyclododecin-7,15-dione, 2-[(6-deoxy-3,4-di-O-methyl- α -L-mannopyranosyloxy)-9-ethyl-2,3,3a,5a,5b,6,9,10,11,12,13,14,16a,16b-tetradecahydro-14-methyl-13-[(2R,5S,6R)-tetrahydro-6-methyl-5-(methyloxy)-2H-pyran-2-yl]oxy]-, (2R,3aS,5aR,5bS,9S,13S,14R,16aS,16bR)-** [149438-29-9]**AR-A (carbon)**See **Carbon** [7440-44-0], **activated****AR 4136A**See **Polysiloxanes, di-Me, amino-contg.****Ara-A**See **9H-Purin-6-amine, 9- β -D-arabinofuranosyl-** [5536-17-4]**ara-AC**See **1,3,5-Triazin-2(1H)-one, 4-amino-1- β -D-arabinofuranosyl-** [55886-71-7]**Araadenosine**See **9H-Purin-6-amine, 9- β -D-arabinofuranosyl-** [5536-17-4]**Arabamine**See **Arabinitol, 1-amino-1-deoxy-** [5657-44-3]**Arabellin**See **Naphtho[2,3-c]furan-1(3H)-one, 4-[(6-O- α -L-arabinopyranosyloxy)- β -D-glucopyranosyloxy]-9-(1,3-benzodioxol-5-yl)-6,7-dimethoxy-** [133084-20-5]**Arabenoic acid**See **2-Pentenoic acid, 5-hydroxy-3-methoxy-, (2E)-** [136468-08-1]**Arabic Cool**See **Gum arabic** [9000-01-5]**Arabidopsis thaliana chromosomes**

Valid heading during volumes 126-130 (1997-June 1999) only

See **Chromosome, Arabidopsis thaliana****Arabin**See **Nonane, 1-isothiocyano-9-(methylsulfinyl)-** [75272-82-1]**Arabinal**See **erythro-Pent-1-enitol, 1,5-anhydro-2-deoxy-** [26548-30-1]**Arabinamine**See **Arabinitol, 1-amino-1-deoxy-** [5657-44-3]**Arabinan**See **Arabinitol, 1-amino-1-deoxy-** [5657-44-3]**Arabinan**

The L-isomer has been assumed unless otherwise specified or implied in the original document and is indexed at L-Arabinan [9060-75-7]

 β -D-Arabinofuranan[1,2-d]oxazolidineSee **Furo[2,3-d]oxazole-5-methanol, hexahydro-6-hydroxy-, [3aR-[3a,5 β ,6a,6a']-** [39220-19-4] **α -D-Arabinofuranose** [37388-49-1]